SERVICE MANUAL

QUARTZ PLL SYNTHESIZER TUNER

SANSUI T-E70/E70L



CAUTION

- Parts identified by the symbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
- 2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

SPECIFICATIONS

FM Section	
	99 to 109 MHz
Tuning range	00 to 100 WH12
Usable sensitivity	
Mono IHE	10.8 dBf (1.9 μV : T100)
DIN	-0.9 μV
50 dB quieting sensitivity	
Mono	16.5 dBf
Stereo	37.0 dBf
Signal to noise ratio at 65	
Mono	
Stereo	
Distortion at 65 dBf	
Mono	less than 0.2% at 1,000 Hz
Stereo	less than 0.25% at 1,000 F
Alternate channel selective	
A CONTROL OF THE STATE OF THE S	
Stereo separation	40 dB at 1.000 Hz
Frequency response	30 to 15 000 Hz
	+1.0 dB, -1.5 dB
Antenna input impedance	to a firming the market of the contract of the
Amenia input impedance	(300 ohms balanced)
	75 ohms unbalanced

Signal to noise ratio...... 45 dB Image response ratio..... 40 dB at 1,000 kHz

AM (MW) Section

Others -

Output voltage and impedance

| 600 mV/2.2 kohms | 380 mm (15")W | 67 mm (2-11/16")H | 227 mm (8-15/16")D | Weight | 1.7 kg (3.7 lbs) net | 2.3 kg (5.1 lbs) packed

* Design and specifications subject to changes without notice for im-

CAUTION

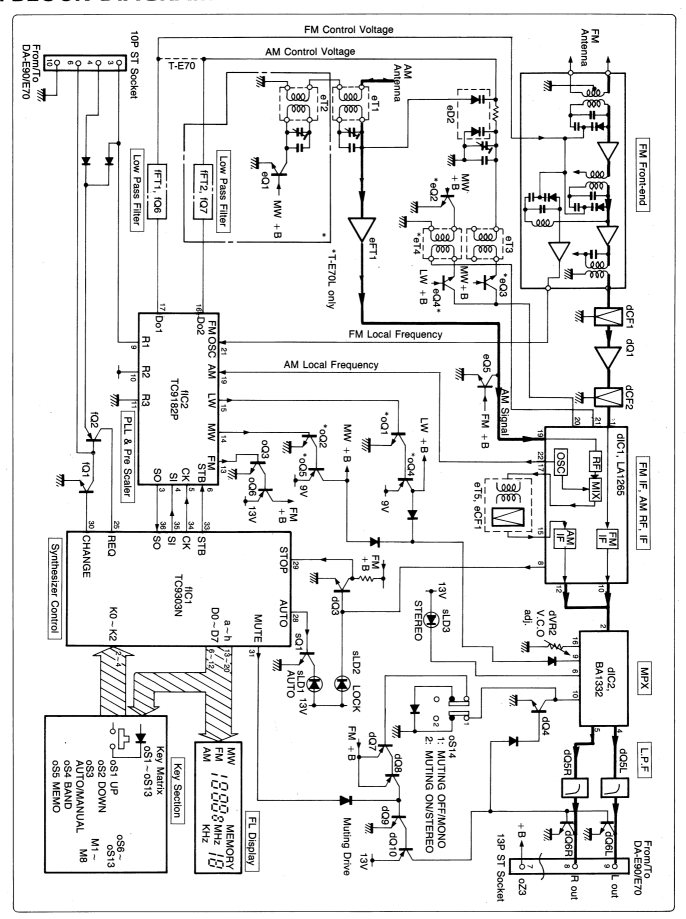
1. The symbols, UL, CSA, SA, BS, UK, EU, AS and XX on the parts list and the schematic diagram mean followings respectively.

UL	Manufactured for U.S.A market.
	(Underwriters Laboratories approved model.)
CSA	Manufactured for Canadian market.
SA	Manufactured for South African market.
BS, UK	Manufactured for United Kingdom market.
EU	Manufactured for European market.
AS	Manufactured for Australian market.
XX	Standard Version.
NON MARK	Common Parts.

- 2. Some printed circuit boards are not supplied as the assembled. To separate these in this service manual, the stock No's are not indicated at the ends of the board names. However, the individual parts on the circuit boards are provided by orders.
- 3. Since some capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors & resistors, which was issued on February 1983.
- 4. Abbreviations in this service manual are as follows.

- Abb	reviations List ————	
C.R.	: Carbon Resistor	E.B.L. : Low Leak Bi-Polar
S.R.	: Solid Resistor	Electrolytic Capacitor
Ce.R.	: Cement Resistor	Ta.C. : Tantalum Capacitor
M.R.	: Metal Film Resistor	F.C. : Film Capacitor
F.R.	; Fusing Resistor	M.P. : Metalized Paper Capacitor
N.I.R.	: Non-Inflammable Resistor	P.C. : Polystyrene Capacitor
A.R.	: Array Resistor	G.C. : Gimmic Capacitor
C.C.	: Ceramic Capacitor	A.C. : Array Capacitor
C.T.	: Ceramic Capacitor,	V.R. : Variable Resistor
	Temperature Compensation	S.V.R. : Semi Variable Resistor
E.C.	: Electrolytic Capacitor	SW. : Switch
E.L.	: Low Leak Electrolytic	Chip R.: Chip Resistor
	Capacitor	Chip C.: Chip Capacitor
E.B.	: Bi-Polar Electrolytic	
	Capacitor	
1		

1. BLOCK DIAGRAM



2. ADJUSTMENTS

• Required test equipment

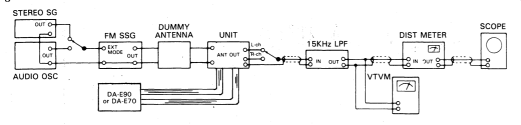
- 1. The cassette deck amplifier (DA-E90 or DA-E70) which is complitely adjusted.
- 2. Extended 13P and 10P ST connector cables.

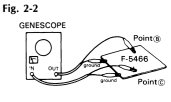
2-1. FM Adjustment (See Figs. 2-1, 2-2 & 2-6)

Note: 1. Band Selector Switch...... FM

2. Connect as shown Fig. 2-1.
3. On steps 1, 2 & 3; FM MUTING/MODE...... OFF/MONO
4. On step 4; FM MUTING/MODE...... ON/AUTO

Fig. 2-1





CTED	CUBIFCE		FEED SIGN	IAL	AAFACLIDE OLITBUT	ADULET	ADJUICT FOR	DEA44 DVC
STEP	SUBJECT		FROM	то	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	IF Coil Adj.		98MHz ANT Input 20dBf (14.8dB), 1kHz (100% MOD.), FM SSG	ANT terminal 300Ω	Between Point(A) (Pin 13 of dIC1) & GND (F-5466) DC Volt Meter	IFT Coil (Front-end, F-5466)	Max. DC Volt	
2.	Discriminator Coil Adj. In case of using Genescope		Output 60dB, Genescope	Point® (dCF1)	Between Point© (Pin 10 of dIC1) & GND (F-5466)	dT1 (F-5466)	Steep linearity of S curve. Make symmetrical S curve.	4
	Discriminator Coil Adj. In case of using Dist meter	1)	98MHz ANT Input 65dBf (59.8dB), No MOD., FM SSG.	ANT terminal 300Ω	Between Point (1) and (2) (Across the dR14) (F-5466) DC Volt Meter	dT1 (F-5466)	DC 0V ± 30mV	•Repeat procedures as stated in subject 1) and 2).
		2)	98MHz ANT Input 65dBf (59.8dB), 1kHz (100% MOD.), FM SSG	Same as above	Output L or R-ch, Between Point (F) (Jumper wire JW15) or Point (G) (Jumper wire JW16) and GND Dist Meter & SCOPE		Min THD	
3.	LOCKED Indica Level Adj.	tor	98MHz ANT Input 23dBf (17.8dB), 1kHz (100% MOD.), FM SSG	Same as above	LOCKED Indicator	dVR1 (F-5466)	LOCKED Indicator turns ON.	
4.	PLL VCO Adj.		98MHz ANT Input 65dBf (59.8dB), FM SSG, No MOD.	Same as above	Between Point(H) (Pin 12 of dIC2) & GND (F-5466) Freq. Counter	dVR2 (F-5466)	19.000kHz ± 25Hz	

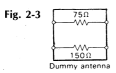
•ADJUSTMENT FOR FM

There are two kind in indication of FM SSG output attenuator

- 1. Attenuator with marking of 75Ω open open indication
- Attenuator with marking of 75Ω load or close load or close indication type.

FM SG output level in this FM adjustment are described as open indication type.

To feed FM signal, a dummy antenna circuit as Fig. 2-3 must be connected between FM SG output and ANT terminal (300Ω) of the unit.



The following table shows relations among FM SG attenuator indication (dB), available power ratio (dBf) and antenna terminal voltage $(dB/\mu V)$ in each indication type.

	FM SG	Available	Antenna
	Attenuator	Power	Terminal
	Indication	Ratio	Voltage
Open indication type	0 dB	-0.8 dBf	-6 dB/μV
	66 dB	65.2 dBf	60 dB/μV
Load or close indication type	0 dB	5.2 dBf	0 dB/μV
	60 dB	65.2 dBf	60 dB/μV

2-2. AM Adjustment (See Figs. 2-4, 2-5 & 2-6)

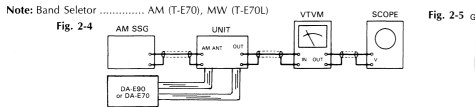


Fig. 2-5 GENESCOPE AM ANT terminal

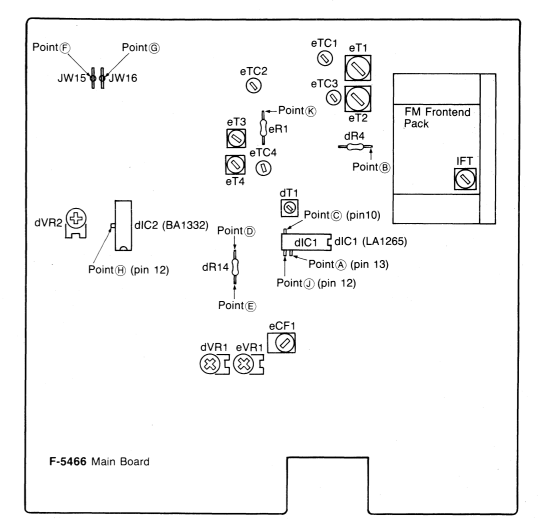
1) AM IF Adjustment & MW (AM) Tuning

CTED	CUBIFCE	FEED SIGN	AL	AAFACUDE OUTDUT	ADULGE	ADMICT FOR	DELLI DICC				
STEP	SUBJECT	FROM	TO	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS				
1.	IF Coil Adj.	Genescope Output 60dB	AM ANT terminal	Between Point① (Pin 12 of dIC1) & GND (F-5466)	eCF1 (F-5466)	Max, Waveform	\wedge				
2.	531kHz (or 530kHz) Tuning Adj.	No Input	-	FL Display	TUNING UP, DOWN Button	531kHz (or 530kHz)					
				Between Point® (eR1, F-5466) and GND, DC Volt Meter	eT3 (F-5466)	1.0V ± 0.1V					
3.	1602kHz (or 1600kHz) Tuning Adj.	No Input		FL Display	TUNING UP, DOWN Button	1602kHz (or 1600kHz)					
								Between Point® (eR1, F-5466) and GND, DC Volt Meter	eTC2 (F-5466)	8.0V ± 0.1V	
4.	(or 600kHz) RF Adj. ANT Input 30dB 400Hz (30% MOD.) AM SSG	j. ANT Input 30dB 400Hz (30% MOD.)		FL Display	TUNING UP, DOWN Button	603kHz (or 600kHz)	-				
			AM 35G	AM 330	Output L or R-ch, Between Point® (Jumper wire JW15) or Point® (Jumper wire JW16) and GND, VTVM, SCOPE	eT1 (F-5466)	MAX. Output	\int			
5.	1404kHz (or 1400kHz) RF Adj.	1404kHz (or 1400kHz) ANT Input 30dB 400Hz (30% MOD.) AM SSG	Same as above	FL Display	TUNING UP, DOWN Button	1404kHz (or 1400kHz)					
						Output L or R-ch, Between Point(F) (Jumper wire JW15) or Point(G) (Jumper wire JW16) and GND, VTVM, SCOPE	eTC1 (F-5466)	MAX. Output			
6.	LOCKED Indicator Level Adj.	999kHz (or 1000kHz) ANT Input 60dB	Same as above	FL Display	TUNING UP, DOWN Button	999kHz (or 1000kHz)					
		400Hz (30% MOD.) AM SSG		LOCKED Indicator	eVR1 (F-5466)	LOCKED Indicator turns ON.					

CTED CLIDIECT	FEED SIGNAL	MEASURE OUTPUT	ADIUST	ADULICT FOR	DEALADIC		
STEP	SUBJECT	FROM	ТО	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1. 153kHz Tuning Adj. No Input	No Input		FL Display	TUNING UP, DOWN Button	153kHz	-	
			Between Point® (eR1, F-5466) and GND, DC Volt Meter	eT4 (F-5466)	1.0V ± 0.1V		
2.	281kHz Tuning Adj.	No Input		FL Display	TUNING UP, DOWN Button	281kHz	
				Between Point® (eR1, F-5466) and GND, DC Volt Meter	eTC4 (F-5466)	5.4V ± 0.1V	

CTED	CUDIFCT	FEED SIGN	IAL	MEACHINE OLUTRUIT	ADMICT	ADULIST FOR	DELAADKG
STEP	SUBJECT	FROM	то	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
3.	170kHz RF Adj.	170kHz ANT Input 30dB 400Hz (30% MOD.),	ANTENNA Terminal	FL Display	TUNING UP, DOWN Button	170kHz	
-		AM SSG		Output L or R-ch, Between Point (F) (Jumper wire JW15) or Point (G) (Jumper wire JW16) and GND, VTVM, SCOPE	eT2 (F-5466)	MAX. Output	
4.	260kHz RF Adj.	260kHz ANT Input 30dB 400Hz (30% MOD.),	Same as above	FL Display	TUNING UP, DOWN Button	260kHz	
		AM SSG		Output L or R-ch Between Point(F) (Jumper wire JW15) or Point(G) (Jumper wire JW16) and GND, VTVM, SCOPE	eTC3 (F-5466)	MAX. Output	

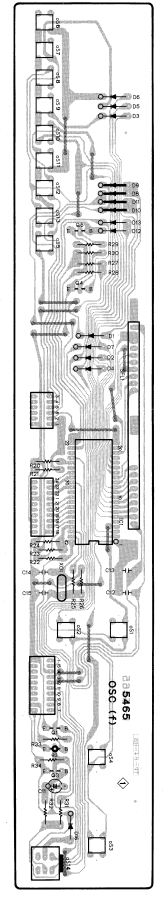
Fig. 2-6



Equipment	Others
AM FM Generator Oscilloscope Genescope	Antenna ANT.
AM Standard Signal Generator AM SSG	Modulation MOD
FM Standard Signal Generator FM SSG	Total Harmonic Distortion T.H.I
FM Stereo Generator Stereo SG	
Oscilloscope Scope	
Audio Oscillator Audio Osc.	
Distortion Meter Dist. Meter	

3. PARTS LOCATION & PARTS LIST

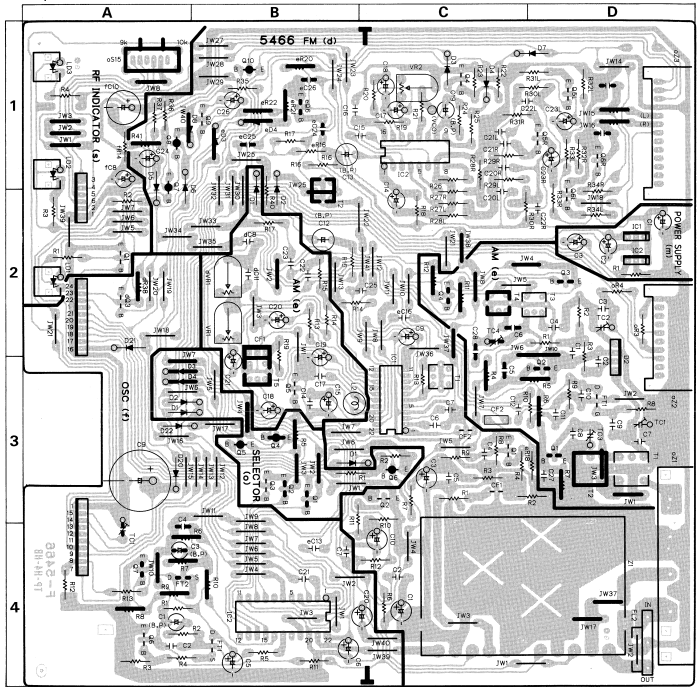
3-1. F-5465 PLL Synthesizer Board (Stock No. 00997601 = T-E70/00997805 = T-E70L) Component Side Parts List



i uits List		
Parts No.	Stock No.	Description
Transistor		
fQ1	46367101	2SC2603
10/1		
	or 46367301	2SC2458
	or 46391901	2SC2785
fQ2	46367001	2SA1115
	or 46367201	2SA1048
	or 46392001	2SA1175
fQ3	46367101	2SC2603
	or 46367301	2SC2458
	or 46391901	2SC2785
fQ4	46719900	DTC124ES
fQ5	46719900	DTC124ES
IC		
	40067000	TC02024NL002
fIC1	48367800	TC9303AN-002
0/01	07007700	0 0
fXO1	07237700	Quartz Crystal NR-18
D: 1		
Diode	00117000	40040000
fD1	03117600	1S2473T77
	or 46086000	1S1588TP-3
fD2	03117600	1S2473T77
	or 46086000	1S1588TP-3
fD3	03117600	1S2473T77
	or 46086000	1S1588TP-3
fD4	03117600	1S2473T77
104	or 46086000	1S1588TP-3
4DE		
fD5	03117600	182473T77
(0.0	or 46086000	1S1588TP-3
fD6	03117600	1S2473T77
	or 46086000	1S1588TP-3
fD7	03117600	1S2473T77
	or 46086000	1S1588TP-3
fD8	03117600	1S2473T77
,,,,,	or 46086000	1S1588TP-3
fD10	03117600	1S2473T77
1010		
(D10	or 46086000	1S1588TP-3
fD12	03117600	1S2473T77
(0.16	or 46086000	1S1588TP-3
fD16	03117600	1S2473T77
	or 46086000	1S1588TP-3
٠		
o\$1	46708100	Push SW., TUNING UP
oS2	46708100	Push SW., TUNING DOWN
oS3	46708100	Push SW., AUTO/MANUAL
oS4	46708100	Push SW., FM/AM (MW/LW)
oS5	46708100	Push SW., MEMORY
oS6	46708100	Push SW., 1
oS7	46708100	Push SW., 2
oS8	46708100	Push SW., 3
oS9	46708100	Push SW., 4
oS10	46708100	Push SW., 5
oS11	46708100	Push SW., 6
oS12	46708100	Push SW., 7
oS13	46708100	Push SW., 8
oS14	48313800	Push SW., FM MUTING/MODE
'		
sFL1	48314300	FL. Display Tube FG78M1AGR
J. E.	.5511000	

3-2. F-5466 Main Board (Stock No. 00997701 = T-E70/00997905 = T-E70L)

Component Side



Parts List

- 4110 2.01			
Parts No.	Stock No.	Description	
dZ1	48569000	FM Frontend Pack	
 Transistor 			
dQ1	46393201	2SC2786	
dQ2	48230800	DTC143XS	
dQ3	48230200	DTC124XS	
dQ4	46367101	2SC2603	
	or 46367301	2SC2458	
	or 46391901	2SC2785	
dQ5	46367101	2SC2603	
	or 46367301	2SC2458	
	or 46391901	2SC2785	

Parts No.	Stock No.	Description	
dQ6	46540801 or 46604301	2SC2878 2SC3327	
dQ7	48183400	DTA114YS	
dQ8	48183400	DTA114YS	
dQ9	48171600	DTC114YS	
dQ10	48229600	DTA114ES	
•IC			
dIC1	48568900	LA1265	
dIC2	48169300	BA1332	
Diode			
dD1	03117600	1S2473T77	
	or 46086000	1S1588TP-3	

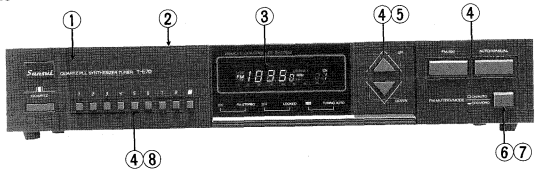
Parts List <F-5466>

Parts List < Parts No.	Stock No.	Description
dD2 dD3 dD4 dD5 dD6 dD7 dD8	03117600 or 46086000 03117600 or 46086000 03117600 or 46086000 03117600 or 46086000 03117600 or 46086000 03117600 or 46086000	1S2473T77 1S1588TP-3 1S2473T77
dC12 dC13 dC19 dC21 dC22	48102400 48102400 48103400 46283100 46282800	4.7μF 25V E.B. 4.7μF 25V E.B. 1μF 50V E.B. 0.015μF 50V F.C. 8200pF 50V F.C.
dCF1 dCF2	46202500 or 46202501 46202500 or 46202501	Ceramic Filter SFE10.7MS2(RED) Ceramic Filter KBF10.7MU-NAG Ceramic Filter SFE10.7MS2(RED) Ceramic Filter KBF10.7MU-NAG
dFL1	46183000	Band Pass Filter BP88001A01 (T-E70L)
dT1	48568700	FM DET Coil
dVR1 dVR2	07241300 07241200	10k Ω (B) S.V.R., lock ind. level adj. 5k Ω (B) S.V.R., V.C.O adj.
•Transistor eQ1 eQ2 eQ3 eQ4	46540801 or 46604301 46540801 or 46604301 46367101 or 46391901 46367301 or 46391901 or 46391901 48230200	2SC2878 2SC3327 2SC2878 2SC3327 2SC2603 2SC2458 2SC2785 2SC2603 2SC2458 2SC2785 DTC124XS
•FET eFT1	46393201 46393000 or 46393001	2SC2786 (T-E70) 2SK192A-Y 2SK192A-GR
•Diode eD1 eD2 eD3 eD4	03117600 or 46086000 46146300 03117600 or 46086000 03117600 or 46086000	1S2473T77 1S1588TP-3 KV1236Z2 (Variable Capacitor) 1S2473T77 1S1588TP-3 1S2473T77 1S1588TP-3
eTC1 eTC2 eTC3 eTC4	46095700 or 46162900 46095700 or 46162900 46095700 or 46162900 46095700 or 46162900	Trimmer Capacitor 30pF
eCF1 eCF2	48069800 48069900 46578100	Ceramic Filter (T-E70) Ceramic Filter (T-E70L) Ceramic Filter BFU-450C10N
eL2	46091900	Inductor 39mH
eT1 eT2 eT3 eT4 eT5	46394600 48577500 48568800 48074410 48072000	AM ANT Coil LW ANT Coil (T-E70L) AM OSC Coil LW OSC Coil (T-E70L) AM IF Coil

Parts No.	Stock No.	Description
eVR1	07241300	10k Ω (B) S.V.R., lock ind. level ac
•Transistor fQ6	46367101 or 46367301	2SC2603 2SC2458
fQ7	or 46391901 46367101 or 46367301 or 46391901	2SC2785 2SC2603 2SC2458 2SC2785
•FET		
fFT1	46643501 or 46643502 or 46643601 or 46643602 46643501	2SK163-K2 2SK163-L1 2SK117-Y 2SK117-GR 2SK163-K2
	or 46643502 or 46643601 or 46643602	2SK163-L1 2SK117-Y 2SK117-GR
•IC fIC2	48161001	TC9182P-2
•Diode fD20	03117600	1S2473T77
fD21	or 46086000 03117600	1S1588TP-3 1S2473T77
fD22	or 46086000 03117600 or 46086000	1S1588TP-3 1S2473T77 1S1588TP-3
fC1 fC3 fC9	48103500 48103400 48485800	2.2μF 50V E.B. 1μF 50V E.B. (T-E70L) 4700μF 6.3V E.C.
•IC ⚠mIC1 ⚠ MmIC2 M	46499800 or 48599900 46361200 or 48599600	L78N09 AN78N09 L78N06 AN78N06
•Transistor	48230800 48230800 48230800 48183400 48183400 46367001 or 46367201 or 46392001	DTC143XS DTC143XS DTC143XS DTA114YS DTA114YS 2SA1115 2SA1048 2SA1175
oD1 oD2 oD3 oD4	03117600 or 46086000 03117600 or 46086000 03117600 or 46086000 03117600 or 46086000	1S2473T77 1S1588TP-3 1S2473T77 1S1588TP-3 1S2473T77 1S1588TP-3 1S2473T77 1S1588TP-3
oZ1 oZ2 oZ3	46547300 46410200 48313900	Antenna Terminal (T-E70, XX & UL) Antenna Terminal (T-E70, EU/T-E70L) 10P ST Socket, compu selector
oS15	48519900 46177200	13P ST Socket, system control Slide SW, AM 9/10 kHz (T-E70, XX)
Transistor		Sinde OVV., AIVI 9/10 KMZ (1-E/U, XX)
sQ1	48171600	DTC114YS
sLD1 sLD2 sLD3	48185200 48185200 46176900 or 46470200	GL-3NG87 GL-3NG87 TLS-123 SEL2210S

4. OTHER PARTS

4-1. Front View

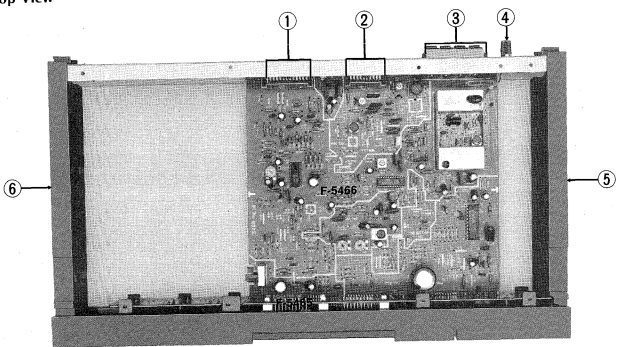


Parts	ı	ict

Parts No.	Stock No.	Description
1 2 3 4	27238200 27238300 27049000 48314300 46708100	Front Panel Ass'y (T-E70) Front Panel Ass'y (T-E70L) Bonnet FL Display Push SW., UP•DOWN•AUTO• MANUAL•MEMORY 1~8

Parts No.	Stock No.	Description
5 6 7 8	27250400 48313800 27237810 27250300	Push Knob, UP.DOWN Push SW., FM MUTING MODE Push Knob, FM MUTING MODE Push Knob, MEMORY 1~8 (Incl. Front Panel Ass'y)

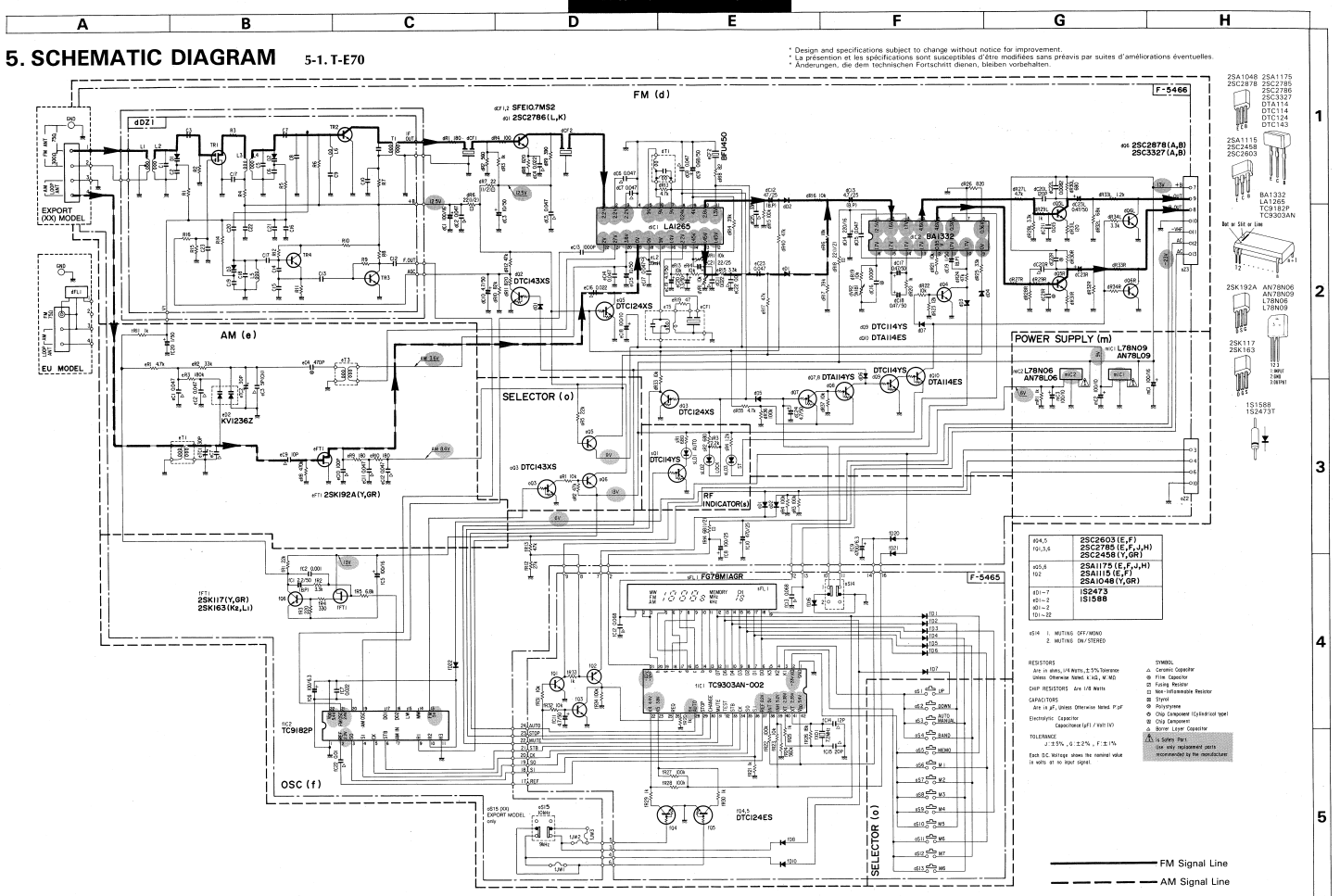
4-2. Top View



Parts List

Parts No.	Stock No.	Description
1 2 3	48519900 48313900 46547300 46410200	13P ST Socket, system control 10P ST Socket, compu selector Antenna Terminal (T-E70, XX & UL) Antenna Terminal (T-E70, EU/T-E70L)

Parts No.	Stock No.	Description
4	22301510	GND Terminal
5	27106110	Side Panel Ass'y (R)
6	27106200	Side Panel Ass'y (L)



C D В G Н Design and specifications subject to change without notice for improvement.
 La présention et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
 Ánderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten. 5-2. T-E70L 2SA1048 2SA1175 2SC2878 2SC2785 2SC2786 2SC3327 DTA114 DTC114 DTC124 DTC143 F-5466 FM (d) dCF1,2 SFEIO.7MS2 d01 2SC2786(L,K) GND O dDZI 2SA1115 2SC2458 2SC2603 d06 2SC2878(A,B) 2SC3327(A,B) 음中氏 BA1332 LA1265 TC9182P TC9303AN Dot or Slit or Line £\\$\S**=** dVR2 dR19 SKIB) IOK dCIG IDOOP deno 47/50 deno 4 47,4 47,4 2SK192A AN78N06 AN78N09 L78N06 L78N09 2 ACZIR GCZIR ₩ dog DTCI14YS AM (e) dQIO DTAII4ES POWER SUPPLY (m) 2SK117 2SK163 mici L78NO9 AN78LO9 ₹ 386 €13 dor,8 DTAII4YS TOTAII4YS DTAII4YS DTAII4ES mic2 L78NO6 mic2 mIC I 4,7750 4,7750 AR37 10k 01~3 DTC143XS e04 ·0I 1S1588 1S2473T DTCI24XS ^{6D2} KVI236Z 004,5 DTAII4YS 3 eFTI 2SKI92A(Y,GR) e01,2 2SC2878 (A,B) 2SC3327 (A,B) fD20 -fD21 2SC2603 (E,F) 2SC2785 (E,F,J,H) 2SC2458 (Y,GR) eQ3,4 fQ1,3,6,7 1FT 1,2 2SK117 (Y,GR) 2SK163 (K2,L1) 2SAII75 (E,F,J,H) 2SAIII5 (E,F) 2SAI048 (Y,GR) 1CI 22/50 1R2 1BP) 6-8K 1R5 22 K FLI FG78MIAGR F-5465 MW /55558 MEMORY FM /55558 MHz RHz 2SC2786 (L,K) oSI4 I. MUTING OFF/MONO 2. MUTING ON/STEREO SYMBOL

Ceramic Capacitor

Film Capacitor

Flim Capacitor

Fusing Resistor

Non-Inflammable Resistor

Styrol

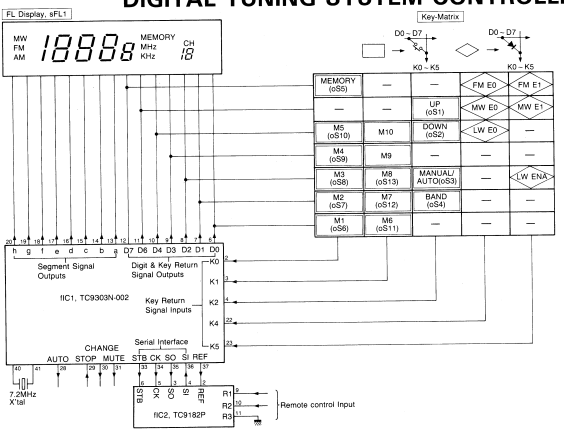
Polystyrene

Chip Component (Cylindrical type)

Chip Component

Barrer Layer Capacitor Are in ohms, 1/4 Watts, \pm 5% Tolerance Unless Otherwise Noted. k. k Ω , M. M Ω fici TC9303AN-002 osi 🔁 up CHIP RESISTORS : Are 1/8 Watts CAPACITORS
Are in µF, Unless Otherwise Noted. P:pf osz O DOWN oS3 AUTO Electrolytic Capacitor
Capacitance (µF) / Volt (V) 88 3 1 2 2 △ 10 2 2 0 A M oS4 BAND TOLERANCE J:±5%,G:±2%,F:±1% is Salety Part
Use only replacement parts
recommended by the manufa oS5 MEMO Each D.C. Voltage shows the nominal value in volts at no input signal. ose 5 MI oS7 5 M2 fR28 100k OSC (f) oS8 ____ M3 0S9 <u>~~</u> M4 DTCI24ES 5 oSIO M5 SELECTOR 0\$11 - M6 0SI2 _____ M7 FM Signal Line 0S13 ______.M.8 AM (MW, LW) Signal Line

6. DESCRIPTION OF TC9303N-002, **DIGITAL TUNING SYSTEM CONTROLLER IC**



A. Terminal Function of IC TC9303N

Pin No.	Pin Name	Input/Output	Description
2~7 22,23	K0~K3 K4,K5	Input	Ports for inputting a key matrix signal. On the other hand, key return timing signals are outputted from output parts $D0 \sim D7$.
6~ 12	D0~D7	Output	Ports for outputting digit signals to FL display and a key return signal source.
13~ 20	a~h	Output	Ports for outputting segment signals to FL display.
21	-VFL	_	Terminal for a device supply — voltage.
25	REQ.	Input	Terminal for inputting a request sig- nal for remote controller. Whern a "H" level signal is applied, remote control data is accepted.
28	AUTO	Output	Terminal for outputting LED driver signal for indicating AUTO during auto search tuning operation. "H" level when active.
29	STOP	Input	Terminal to input a signal for performing the automatic search stop. When a "H" level signal is applied during automatic search operation, the scanning operation stop.
30	CHANGE	Output	Terminal for outputting a changing signal. (For Computer selector signal) In changing, the terminal becomes a "H" level signal. Changing signal is outputted in the following cases: 1. When INH changes from "L" to "H".

Pin No.	Pin Name	Input/Output	Description
30	CHANGE	Output	2. When each input key is depressed normally. 3. When a band key corresponding to the presently received band is depressed. 4. When remote control REQUEST changes to "H" (inclusive NOP.) Request H 200 ms or more Note: CHANGE is not outputted when INH changes from "H" to "L".
31	MUTE	Output	Terminal to output the muting signal. The kept in "L" level in ordinary state, and in "H" level in muting. The muting signal is outputted in the following. •When "INH" terminal changes from "L" to "H". •When band is switched. •When memory is accessed (in the same band). •In FM manual tuning. •In MW and LW manual tuning. •In AUTO-tuning stop. •When "INH" terminal changes from "H" to "L".
32	TEST	Input	Terminal for inputting a test mode control signal. The device is returned to the ordinary operation at "L" level or NC status. This terminal is fixed at "L" level usually.

Pin No.	Pin Name	Input/Output	Description
33 34 35 36	STB CK SO SI	Output Output Output Input	Serial interfaces for STB (strobe pulse output), CD (serial clock output), SO (serial data output) and SI (serial data input). TC9182P PLL IC is controlled by executing SIO instruction.
37	REF	Output	Terminal for outputting a reference frequency signal supplied to TC9182P PLL IC. Note: This output is fixed at "L" level automatically when INH input is at "L" level.
38	ĪNT	Input	Terminal for inputting a system resetting signal to device. When INT is at "L" level, the device is reset; when at "H" level, program starts beginning from address No.0. This terminal is usually fixed at "H" level, because the device is reset when a voltage of 4.5V is applied to VDD. (power-on reset)
39	ĪNĦ	Input	Port for inputting a radio mode selection signal. Radio-on mode is set at "H" level; radio-off mode is set at "L" level. When this terminal at "L" level, the REF output is fixed at "L" level automatically.
40 41	$\frac{X_T}{X_T}$		Terminals for connecting a quartz oscillator of 7.2 MHz.
42	VDD		Terminal for applying a device supply voltage. In the normal operation, a voltage of $5V\pm10\%$ is applied; but in back-up condition, the voltage can be reduced to $2V$. Further, when a voltage of $4.5V$ is applied to this terminal, the device is reset and then program start beginning from address No.0 (poweron reset).

B. Description of Key Matrix

1. Reception Range

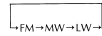
	Desti-	KEY N	IATRIX	Reception	IF	Step	
	nation	Eo	E1	neception		(kHz)	
	USA	0	0	87.5 ~ 108.0	+	100	
F	EU	1	0	87.50~108.00	+	50	
М	Japan	0	1	76.0~90.0		100	
	SABS	1	1	87.50~108.00	_	50	
	USA	0	0	530~1610		10	
м	EU	1	0	522~1611		9	
W	SAUDI	0	1	531 ~ 1602		9	
	Japan	1	1	522~1629		9	
L		0	_	153~281		1	
w		1	_	153~360		1	

2. Band Selection

- a) When FM key is depressed in MW or LW, FM is set. When FM key is depressed in FM band, only CHANGE output is set to "H".
- b) In the absence of webs diode:
 (1) When MW/LW key is depressed in FM, MW is set. When MW/LW key is depressed in MW, only CHANGE output is set to "H".

 (2) When BAND key is depressed or when remote control BAND
 - is requested, FM changes to MW or vice versa cyclically for each one-depression or for each request.
- c) In the presence of WENA diode:
- (1) When MW/LW key is depressed in FM, FM changes to MW by the first depression, and thereafter LW changes to MW or vice versa cyclically for each depression.

(2) When BAND key is depressed or when remote control BAND is requested, the reception band changes in sequence as shown below for each depression or for each request:



3. Auto-Search Tuning

Tuning operation stops in case where a stop signal is detected in Auto-Search Tuning operated by depressing UP or DOWN key.

- **4. Manual Tuning**a) When UP or DOWN key is depressed, tuning advances one step for each depression (one step/one push).
- b) If the key is kept depressed for 0.5 seconds or more, one step/one push tuning changes to continuous tuning. However, when the key is released, the tuning operation stops.
- c) When tuning reaches one band edge, the tuning operation jumps to another band edge. After a stop interval of 5 seconds, tuning returns to one step/one push tuning or continuous tuning.

5. Preset Memory

a) Access to Preset Memory

Preset memory can be accessed by depressing any one of M1 to M10 keys or Mn and +10 keys simultaneously. Note) Accessable by depressing either or both of +10 keys (D6-K0, D6-K1).

b) Writing
When MEMORY key is kept depressed, MEMORY and CH indications blink at 0.5-sec intervals.

When Mn key is depressed simultaneously with MEMORY key kept depressed, the present frequency is written in the memory, MEMORY indication going off and CH indication coming on.

C. Remote Control Input

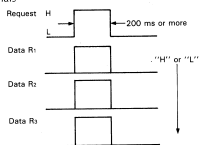
1. Main function

7-kind key input instructions are available in combination with TC

2. Input Port

Remote Control Request input port of TC-9303N and Data R1, R2, R₃ input port of TC-9182P.

3. Input signals



These request signals are always monitored. All the key input instructions are inhibited when a request signal is at "H". Remote control instructions have priority over others.

A continuous signal is usable for manual up/down tuning operation.

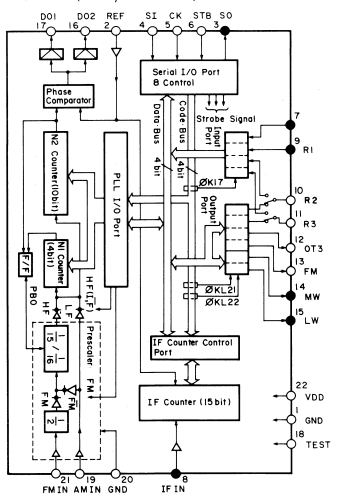
4. Functions

Inp	Input Port		Function			
R1	R ₂	Rз	runction			
1	1	1	NOP Only CHANGE Outpu			
1	1	0	BAND			
0	1	0	MEMORY INCREMENT			
0	0	1	MONO⇔STEREO	Cyclic		
1	0	1	MUTE OFF ↔ ON	Cyclic		
0	1	1	DOWN	Continuous		
0	0	0	UP	Continuous		
1	0	0	MANUAL↔AUTO	Cyclic		

- (a) NOP is an input function for designating tuners and outputs only a CHANGE output.
- (b) The other functions are the same as these of TACT input key

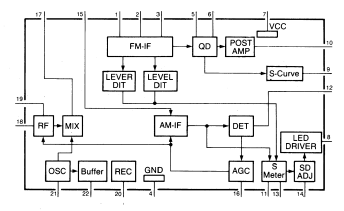
7. INTERIOR BLOCK DIAGRAM OF IC

•TC-9182P (PLL Synthesizer IC)

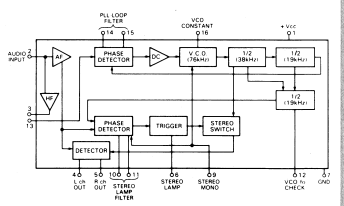


Pin No.	Symbols on substate	Functions
2	REF	Reference frequency signal input terminal
3 4 5 6	SO SI CK STB	Serial data output terminal Serial data input terminal Clock signal input terminal Strobe signal input terminal •Terminals to input/output serial data for frequency divider, IF counter and I/O port controller from/to TC-9303N-002 PLL syn- thesizer control IC.
8	IFin	Terminal to input IF signal for performing the automatic search stop.
9 10 11	R1 R2 R3	Terminals to input signals from the remote controller. 7-kind key input instructions are available in combination with TC-9303N-002.
13 14 15	FM MW LW	Band selector signal output terminal
16 17	DO ₂ DO ₁	Terminals to output a signal from a phase comparator.
18	TEST	Terminal to input a signal of test mode.
19	AMın	Terminal to input a signal from the AM local OSC.
20	GND	Ground terminal for prescaler
21	F M IN	Terminal to input a signal from the FM local OSC.
22	V _{DD}	Power supply terminals. 5V ± 0.5V
1	GND	Ground terminal

•LA1265 (FM IF, AM RF•IF•OSC IC)

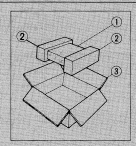


•BA1332 (MPX IC)



8. PACKING LIST

Parts No.	Stock No.	Description
1	27139800	Vinyl Bag
2	27238000	Styrofoam Packing
3	27239700	Carton Case (T-E70)
	27239800	Carton Case (T-E70L)



9. ACCESSORY LIST

	Stock No.	Description
777	46051700	FM Antenna
	46186100	AM Loop Antenna
	07563000	AM Antenna Holder
	48489800	Antenna Matching Transformer (T-E70L)
	49014200	T-E70/E70L Operating Instruction (*E•F•S)
	49014300	T-E70/E70L Operating Instruction (*G•I•Sw)

* Note

E·F·S: English·French and Spanish Version G·I·Sw: German·Italian and Swedish Version



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(SM1-324)

(1986.8.M) < Stock No. 36526000 >